



AMENDMENT TRANSMITTAL LETTER						Docket No. 8733.935.00-US	
					Examiner	0/33	.935.00-05 Art Unit
Application No. 10/705,913 - Conf. #7322		Filing Date November 13, 2003		Nicholas J. Tob		erate	2823
pplicant(s): Soo			<u> </u>				
vention: THIN F	ILM TRANSIS [*] AME	TOR ARRAY S	SUBSTRATE	AND M	IANUFACTU	JRING ME	ETHOD OF
		THE COMMI					
Fransmitted herev The fee has been					lication.		
The fee has been calculated and is transmitted as shown below. CLAIMS AS AMENDED							
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present		Rate	/	
Total Claims	14	- 14 =	0	х	50.00		
Independent Claims	4	- 4 =	0	x	200.00		
Multiple Depend	lent Claims (ch	eck if applicabl	e)				
Other fee (pleas	e specify):						
TOTAL ADDIT	ONAL FEE FO	OR THIS AME	NDMENT:				
x Large Entity					Small Entity		
x No additiona	ıl fee is require	d for this amer	ndment.				
	ge Deposit Acc			n the ar	nount of \$ _		·
A check in th	ne amount of \$		to cover	the filin	g fee is encl	osed.	
Payment by	credit card. Fo	orm PTO-2038	is attached.				
	is hereby auth below. A dup		_	•		o50	-0911
	ny overpaymer		uns sneet is t	,,,,,,,,,	u.		
ليا	any additional fil		on processing	fees req	uired under 3	37 CFR 1.1	16 and 1.17.
	er Rad	lan	, ,		Dated:		
George G! Balla	as 50.507					, .,	
Attorney Reg. N	No.: 52,587						



Docket No.: 8733.935.00-US

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Soon Sung YOO et al.

Confirmation No. 7322

Application No.: 10/705,913

Customer No.: 30827

Filed: November 13, 2003

Art Unit: 2823

For:

THIN FILM TRANSISTOR ARRAY

SUBSTRATE AND MANUFACTURING

METHOD OF THE SAME

Examiner: Nicholas J. Tobergte

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT

Sir:

In response to the Office Action dated February 7, 2006, please amend the patent application identified above as follows:

INTRODUCTORY COMMENTS

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 8 of this paper.